INFORMATION DISCLOSURE CITATION

Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	RECEIVED
FOULADI et al.	Group

2673 **November 28, 2000**

JUN 0 2 2003

Ze THARMA				1	Tech	nology Cent	ter 2600
THAC			U.S. PATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLA	ss	SUBCLASS	FILING DATE IF APPROPRIAT
Dew	4.275.413	Jun-81	Sakamoto et al.				
and	4,463,380	Jul-84	HOOKS, Jr.	-11			/
strd,	4.491.836	Jan-85	Collmever et al.				
gen	4.586.038	Apr-86	Sims et al.				
m	4.600.919	Jul-86	Stem				
20W	4.615.013	Sep-86	YAN et al.		7		
7EW	4.625.289	Nov-86	Rockwood		\perp		
2W	4.653.012	Mar-87	Duffy et al.		\bot		
and	4.692.880	Sep-87	MERZ et al.				
2ml	4.695.943	Sep-87	Keelev et al.				
FIN	4.710.876	Dec-87	Cline et al.			Λ	
220/	4.768.148	Aug-88	Keelev et al.				
AN	4.785.395	Nov-88	Keelev				
tew	4.790.025	Dec-88	Inque et al.				
Hw.	4.808.988	Feb-89	BURKE et al.			\	
IN	4.812.988	Mar-89	Duthuit et al.				
TW	4.829.452	May-89	Kang et al.				
Th)	4.833.601	May-89	Barlow et al.				T
Eng	4.855.934	Aug-89	Robinson				
rw	4.888.712	Dec-89	BARKANS et al			\	
to	4.897.806	Jan-90	COOK et al.				
TW	4.907.174	Mar-90	PRIEM			/	1
TW	4.918.625	04/17/1	Yan			/	
ZW.	4.935.879	Jun-90	UEDA			/	
2W	4.965.751	Oct-90	Thaver et al.				
22m).	4.974.176	Nov-90	BUCHNER et al.				
2w	4.974.177	Nov-90	NISHIGUCHI				
rw	4.975.977	Dec-90	Kurosu et al.			. /	
2rw	4.989.138	Jan-91	Radochonski				
2w	5.003.496	Mar-91	HUNT. Jr. et al.				
tw	5.016.183	May-91	Shvona			/	
200)	5.018.076	May-91	JOHARY et al.			/	
rw	5.043.922	Aug-91	Matsumoto		_/		
zw.	5.056.044	Oct-91	Frederickson et al.		$\perp \perp$		
two	5.086.495	Feb-92	Grav et al		\perp		
and	5.091.967	Feb-92	Ohsawa		\bot		·
Druff	5.097.427	Mar-92	Lathron et al.		igsqcup		
saw	5.144.291	Sen-92	Nishizawa	-			
grw	5.163.126	Nov-92	Einkauf et al.	$\perp \perp \perp \perp$			

Examiner: Initial it reterence considered, whether or not citation is in conformance with MPEP 609; Draw fine through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

Serial No. Atty. Dockel No.

				, ,		• • • • • • • • • • • • • • • • • • • •	_		
IN	INFORMATION DISCLOSURE 723-96		963	09/72	2,663	3			
	CITATION Applicat				-				
∕o,		4		FOL	LADI et al.			RECEIN	/ED
		m 2)		Filing I		Group	_	HIM A A	2002
MN.	297			Nov	ember 28, 2000	2673		JUN 0 2	2003
a		67		1101	Ciliber 20, 2000	2010	Tec	hnology Cer	nter 2600
	-/e4		5 4 TO 000	م ا	l n	y			
			5.179.638	Jan-93	Dawson et al.		$\overline{}$	 	//
A.	·		5.224.208	Jun-93 Aug-93	MILLER, JR, et al.		$\overline{}$		1/
	-		5,239,624 5,241,658	Aug-93 Aug-93	COOK et al. MASTERSON et al.		 		-
	_		5.255.353	Oct-93	itoh		1		/-
			5.268.995	Dec-93	Diefendorff et al.		1		
			5.268.996	Dec-93	STEINER et al.		1		
			5.278.948	Jan-94	Luken Jr.				1
			5.307.450	Apr-94	Grosssman				7
			5.345.541	Sep-94	Kellev et al				7
			5.353.424	Oct-94	Partovi et al.				
			5.357.579	Oct-94	BUCHNER et al.				
,			5.361.386	Nov-94	Watkins et al.			У	
			5.363.475	Nov-94	BAKER et al.				<u> </u>
			5.377.313	Dec-94	Scheibl				
			5.394.516	Feb-95	WINSER				
			5.402.532	Mar-95	Enstein et al.			/	
			5.404.445	Apr-95	Matsumoto				
\dashv			5.408.650	Apr-95	ARSENAULT				
			5.412.796	May-95	OLIVE				
_			5.415.549	May-95	LOGG				
	-		5.416.606	05/16/1	Katavama et al				—
-			5.422.997	Jun-95	NAGASHIMA				
			5.432.895	Jul-95	MYERS				\
-			5.432.900	Jul-95	Rhodes et al	-			1
			5.438.663	Aug-95	Matsumoto et al				\
			5.448.689	Sep-95	Matsuo et al.				
			5.467.438 5.467.459	Nov-95 Nov-95	Nishio et al. Alexander et al.			/	-
					JARVIS et al.			/	
			<u>5.469.535</u> <u>5.473.736</u>	Nov-95 Dec-95	Young et al.			/	
			5.475.803	Dec-95	Stearns et al				
			5.487.146	Jan-96	Guttag et al.				
\neg			5.490.240	Feb-96	FORAN et al.				
1			5.495.563	Feb-96	WINSER		_1		
			5,495,563	Feb-96	Winser, Paul A.		-1.		•
			5,504,499	Apr-96	Horie et al.				,
\perp			5.535.374	Jul-96	OLIVE				
			5.543.824	Aug-96	PRIEM et al.				
			5.544.292	Aug-96	WINSER				
\bot			5.548.709	Aug-96	HANNAH et al.				
V.			5.553.228	Sep-96	ERB et al.		$-\!$	L	

Afty, Docket No. Serial No.

723-963 Applicant 09/722,663

Group

2673

FOULADI et al.

RECEIVED

November 28, 2000

JUN 0 2 2003

a fare at the	5.557.712 5.561.746	Sep-96 Oct-96	Guav MURATA et al.			
	5.561.752	Oct-96	Jevans			T 7
	5.563.989	Oct-96	BILLYARD			
	5,566,285	Oct-96	Okada			
	5.573.402	Nov-96	GRAY		V	T7 _
	5.579.456	Nov-96	Cosman, Michael A.		Λ	7 _
	5.582.451	Dec-98	COX et al.			7
	5.586.234	Dec-96	SAKURABA et al.			
	5.593.350	Jan-97	BOUTON et al.			/
	5,600,763	Feb-97	GREENE et al.			
	5,606,650	02/25/1	Kellev et al.			
	5.607.157	Mar-97	NAGASHIMA			
	5.616.031	Apr-97	LOGG		<u> </u>	
	5.621.867	Apr-97	MURATA et al.		$\perp \perp \perp \perp$	
	5.628.686	May-97	SVANCAREK et al.			
	5.638.535	Jun-97	Rosenthal et al.			V
	5.649.082	97-וענ.	Burns			1
	5.650.955	Jul-97	PUAR et al.		1	1
	5.651.104	Jul-97	COSMAN		1./	1
	5.657.045	Aua-97	Katsura et al.		<u> </u>	<u> </u>
	5.657.443	Aug-97	Krech, Jr.		1/	
	5.657.478	Aug-97	RECKER et al.		₩	
	5.659.671	Aug-97	TANNENBAUM et al.		//	
	5.659.673	Aua-97	Nonoshita		<u> </u>	
	5.659.715	Aug-97	WU et al.		<u> </u>	
	5.664.162	Seo-97	DYE	/		
	5.666.439	Sep-97	Ishida et al			
	5.678.037	Oct-97	Osugi et al.			
	5.682.522	Oct-97	HUANG et al.	<i> </i>		+
	5.684.941	Nov-97	Dve			+
	5.687.304	Nov-97	Kiss, Kenneth W.			
	5.694.143	Dec-97	Fielder et al.		 	
	5.696.892	Dec-97	REDMANN et al.(w/Abstract)	- 		
	5.703.806	Dec-97	PUAR et al.	1		
	5.706.481	Jan-98	HANNAH et al.	1		
	5.706.482	Jan-98	MATSUSHIMA et al.	/		
- -	5.714.981	Feb-98	SCOTT-JACKSON et al.	/	 	
-	5.724.561	Mar-98	TAROLLI et al.		 	
- 	5.726.689	Mar-98	NEGISHI et al.			
/ 	5.726.947	Mar-98	Yamazaki et al.		 	
	5.734.386	Mar-98	COSMAN		1	<u> </u>

		_
Atty. Docket No.	Serial No.	
	00/700 000	

INFOR	MATION DISCLOSURE CITATION	723-963 Applicant		09/722,663			
OIPE	*FE	• •	LADI et al.	Group		RECEI	VED
MM. 5 8 8		Nov	ember 28, 2000	2673		JUN 0 2	2003
Merch	5.739.819	Apr-98	Bar-Nahum		Te	chnology C	enter 2600
900	5.740.343	Apr-98	Tarolli et al.		<u> </u>		
	5.740.383	Apr-98	NALLY et al.		7		
	5.740.406	Apr-98	Rosenthal et al.				
	5.742.749	Apr-98	Foran et al.		Δ		
	5.742.788	Apr-98	PRIEM et al.		$\overline{}$		
	5.745.118	Apr-98	ALCORN et al.				
	5.745.125	Apr-98	Deering et al.				
	5.748.199	May-98	Palm				
	5.748.986	May-98	Butterfield et al.				/
	5.751.291	May-98	Olsen et al		_		\perp
	5.751.295	May-98	Becklund et al				
	5.751.930	May-98	Katsura et al.				
	5.754.191	May-98	Mills et al.				
	5.757.382	May-98	Lee				
	5.760.783	Jun-98	MIGDAL et al.				
	5.764.228	Jun-98	BALDWIN				1
	5.764.237	Jun-98	KANEKO			1	
	5.767.856	Jun-98	PETERSON et al.				1
	5.767.858	06/16/1	Kawase et al.				1
	5.768.629	Jun-98	Wise et al.				
_	5.777.623	Jul-98	SMALL			- 1	
	5.781.927	Jul-98	WU et al.				
- i	5.791.994	Aug-98	HIBANO et al.				- /
	5.801.720	Sep-98	Norrod et al.				\
	5.805.175	Sep-98	Priem				1/
		Seo-98	CHOI et al.				X
	5.808.619	Sep-98	PEARCE et al.				/
+	5.809.219		WATANABE et al.				1
+	5.809.278 5.818.456	Sen-98 Oct-98	COSMAN et al.			/	1
+		Oct-98			•	· /	
+	5.819.017 5.821.940	Oct-98	Akeley et al. Morgan et al.			/	
1	5.821.940 5.821.940						
			Morgan et al			-/-	
	5.822.516	Oct-98	Krech. Jr.			/	
-	5.828.382	Oct-98	Wilde			/	
-	5.828.907	Oct-98	Wise et al.			/	-
	5.831.624	Nov-98	TAROLLI et al.			/	
	5.831.625	Nov-98	RICH et al. (w/Abstract)				- + -
	5.831.640	Nov-98	WANG et al.		-/		
	5.835.096	Nov-98	BALDWIN		_/		
1	5.835.792	Nov-98	Wise et al.		/		
	5.838.334	Nov-98	Dve		/		-

INFORMATION DISCLOSURE CITATION

Atty, Docket No.	Señal No.
723-963	09/722,663
Applicant	

FOULADI et al.		RECEIVED
Filing Date	Group	
		Hite a -

130 5		Filing	Date	Group		DECE	
THATE SE		Nov	ember 28, 2000	2673	3	JUN 0	2 2003
THATE IS						chnology C	Onto-00-
w	5,844,576	Dec-98	WILDE et al.			3,0	inei 5000
w	5.850.229	Dec-98	Edelsbrunner et al.				
	5.859.645	Jan-99	LATHAM				
	5.861.888	Jan-99	DEMPSEY				
	5.861.893	Jan-99	Strugess Jay J				
	5,867,166	02-199	Myhryold et al.				
	5.870.097	Feb-99	Snyder et al.				
	5.870.098	Feb-99	Gardiner				
	5.870.102	Feb-99	TAROLLI et al.				
	5.870.109	Feb-99	MCCORMACK et al.				
	5.870.587	Feb-99	DANFORTH et al.				/
	5.872.902	Feb-99	Kuchkuda et al.				
	5.877.770	Mar-99	HANAOKA			∇	
	5.877.771	Mar-99	DREBIN et al.			/	
	5.880.736	Mar-99	PEERCY et al.				1
	5.880.737	03/09/1	Griffen et al.				\
	5.883.638	Mar-99	Rouet et al.			7	
	5.886.701	Mar-99	Chauvin et al.				
	5.886.705	03/23/1	Lentz				
	5.887.155	Mar-99	Laidio			7	
	5.890.190	Mar-99	Rutman			/	
	5.892.517	Apr-99	RICH (w/Abstract)			/	
	5.892.974	Apr-99	KOIZUMI et al.				
	5.894.300	04/13/1	Takizawa				
	5.900.881	May-99	IKEDO '				
	5.903.283	May-99	SELWAN et al.		- T		
	5.909.218	Jun-99	Naka et al.				
	5.912.675	Jun-99	Laperriere				
	5.914.721	Jun-99	Lim				
	5.914.725	Jun-99	Mcinnois et al.		TT		
	5.914.729	Jun-99	LIPPINCOTT				
	5.920.876	Jul-99	UNGAR et al.				
_	5,923,332	Jul-99	IZAWA		7		
	5.923.334	Jul-99	LUKEN				
	5,926,182	Jul-99	MENON et al.				
	5.926.647	Jul-99	ADAMS et al.		T		
	5.933.150	· Aug-99	Ngo et al.				
	5.933.154	Aug-99	HOWARD et al.				
	5.933.155	Aug-99	AKELEY				
	5.933.529	Aug-99	Kim				
	5.936.641	Aug-99	Jain et al				
	5,940,089	Aug-99	Dilliplane				

Examiner: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

Alty. Docket No. Serial No. 723-963 09/722 663

	CITATION		-303	09/122,00	<u> </u>	
OF		Applic	ant .			
OIPE.	6)	FOL	JLADI et al.		DECE	WED
	3	Filing	Date	Group	RECE	IAFD
MM. S. B SEE		Nov	ember 28, 2000	2673	JUN 0	2 2003
STANCE!		•	1	,	Technology (lenter 2000
E MAN		Aug-99	Spiegel et al			EII(EI 2000
and	5.943.058	Aug-99	Naov			
-1	5.943.060	Aug-99	COSMAN et al.			/-
\longrightarrow	5.945.997	Aug-99	ZHAO et al.			
	5.949.421	Sen-99	Oaletree et al.		 	
- - 	5.949.423	Seo-99	Olsen			
-+-+	5.949.428	Sep-99	Toelle et al.	 . 	+	
	5.949.428	Sep-99	TOFLLE et al.		 	
	5.956.042	Sep-99	Tucker et al.	- - \		
- - 	5,956.043 5,958.020	Sep-99 Sep-99	JENSEN EVOY et al		\	
- - 	5.959.640	Sep-99	RUDIN et al.		V	
	5.963.220	Oct-99	LEE et al.		\	/
1. 1	5.966.134	Oct-99	Arias		1/	/
	5.977.979	Nov-99	Clough et al			
1	5.977.984	Nov-99	OMORI			
	5.982.376	Nov-99	ABE et al.			
\neg	5.982.390	Nov-99	Stoneking et al.			
	5.986.659	Nov-99	GALLERY et al.			
	5.986.663	11/16/1	Wilde		Ιλ	
	5.986.677	Nov-99	JONES et al.			
	5.987.567	Nov-99	RIVARD et al.			
	5.990.903	Nov-99	DONOVAN	:		
	5.995.120	Nov-99	Dve		1/	
	5.995.121	Nov-99	Alcokrn et al		1/	
	5.999.189	Dec-99	Kaiiva et al.		1/	
	5.999.198	Dec-99	HORAN et al.		/	
	6.002.407	Dec-99	FADDEN		 	\
\longrightarrow	6.002.410	Dec-99	BATTLE		 	1
_	6.005.582	Dec-99	GABRIEL et al.		/ 	
	6.005.583	12/21/1	Morrison		4	
	6.005.584	12/21/1	Kitamura et al.			- \
+	6.007.428	Dec-99	NISHIUMI et al.		-	1
- - 	6.008.820	Dec-99	Chauvin et al.		 	
- - 	6.011.562	Jan-00	Gagne et al.		 	
-1+	6.011.565	Jan-00	KUO et al.		 	
	6.014.144 6.016.150	Jan-00 01/18/2	NELSON et al.		+	1
	6.016.151	Jan-00	Lengvel et al.		 	1
1 1	6.018.350	Jan-00 Jan-00	Lee et al.		·	1
	6.021.417		Massarksv			1
V	6.022.274		TAKEDA et al			1

*Examiner	Southen Wang	Date Considered	9/10/03
· · · · · · · · · · · · · · · · · · ·			

Sheet 7 of 13 Atty. Docket No. Serial No. INFORMATION DISCLOSURE 09/722,663 723-963 CITATION Applicant RECEIVED FOULADI et al. JUN 0 2 2003 Group Filing Date November 28, 2000 2673 Technology Center 2600 6.023.261 Feb-00 Ugaiin 6.026.182 Feb-00 Lee et al 6.028.608 Feb-00 **JENKINS** WITTIG 6.031.542 Feb-00 6.035.360 Doidge et al Mar-00 Mar-00 Liepa 6.037.948 6.038.031 Mar-00 MURPHY 6.038.348 Mar-00 Carley YAMAGUCHI et al. 6.040.844 Mar-00 6.041.010 Mar-00 PUAR et al Mar-00 6.043.821 Sprague et al DEERING 6.046.746 Apr-00 6.046.747 SAUNDERS et al Apr-00 6.046.752 Apr-00 Kirkland et al. 6.049.337 **00-10A** VAN OVERVELD 6.049.338 Apr-00 ANDERSON et al 6.052.125 Apr-00 Gardiner et al. 6.052.126 SAKURABA et al Apr-00 6.052.127 Apr-00 VASWANI et al. FOWLER et al. 6.052.129 Apr-00 6.052.133 Apr-00 Kang 6.054.993 04/25/2 Devic et al. 6.054.999 00-10A Strandberg 6.057.847 Jenkins May-00 May-00 6.057.849 HAUBNER et al 6.057.851 May-00 LUKEN et al. May-00 Handelman et al. 6.057.859 LEE et al. 6.057.861 May-00 6.057.862 May-00 MARGULIS 6.057.863 May-00 Olario Tostevin et al 6.061.462 May-00 **ROHNER** 6.064.392 May-00 May-00 Poisner, David 6.070.204 6.072.496 Jun-00 Guenter et al 6.075.543 Jun-00 AKELEY 6.075.546 **HUSSAIN** et al Jun-00 Pelkey, Michael H. 6.078.311 <u> ปีนก-00</u> 6.078.333 WITTIG et al. Jun-00 6.078.334 Jun-00 HANAOKA et al 6.078.338 Jun-00 HORAN et al 6.081.274 Jun-00 SHIRAISHL Sudarsky et al 6.088.035 Jul-00

Alty. Docket No. Serial No.

23-963	09/722,663
policant	

OIPE	*		FOL	JLADI et al.		RECEIVED	
, _	Per	3)	Filing	Date	Group	JUN 0 2 2003	_
MM. 5 3.	COO		Nov	ember 28, 2000	2673		
3		<i>§</i> /			•	Technology Center 260	<u>0</u>
War of		6.088.042	Jul-00_	Handelman et al.	ΙΛ		<i>/</i>
and		6.088.487	Jul-00	Kurashige			
and	\Box	6.088.701	Jul-00	Whaley et al.			
1		6.091.431	Jul-00	SAXENA et al.			
		6.092.158	Jul-00	HARRIMAN et al.			
	Ш	6.094,200	Jul-00	Olsen et al			
	\perp	6.104.415	Aug-00	GOSSETT			
	\bot	6.104.417	Aug-00	NIELSEN et al.			
	4-4	6.105.094	Aug-00	LINDEMAN			
	44	6.108.743	Aug-00	DEBS et al.			
-	+	6.111.582	Aug-00	Jenkins		 	
	+	6.111.584	Aug-00	Murohy, Nicholas J.N.			
	+	6.115.047	Sep-00	DEERING			
	+	6.115.049	Sen-00	Winner et al			
	+	6.118.462	Sep-00	MARGULIS		- 	
	+	6.128.026	Oct-00	BROTHERS. III			
	╀┤	6.144.365_	Nov-00	Young et al.		 	
	+	6.144.387	Nov-00	LIU et al.		 	
	╂╢	6.151.602	Nov-00	HEJLSBERG et al.		 	
	╁┤	6.155.926	Dec-00	MIYAMOTO et al.		 	
	+	6.157.387	Dec-00	KOTANI			
	+	6.166.748	Dec-00 Jan-01	Van Hook et al.			
	H	6.172.678 B1 6.177.944	Jan-01 Jan-01	Shiraishi FOWLER et al.	·	++	
	H	6.191.794	Feb-01	PRIEM et al.		11-1-	
	H	6.200.253	Mar-01	NISHIUMI et al.		11-1-1	
	Ħ	6,204,85181	Mar-01	Netschke et al.			
	\Box	6.215.496 B1	Apr-01	Szeliski et al			
	${\sf H}$	6.215.497	Apr-01	Leung		1/	
	П	6.226.713 B1	May-01	Mehrotra		1/	
	П	6.232.981	May-01	Gossett, Carroll Philip			
	\prod	6.236.413	May-01	Gossett et al			1
	П	6.239.810	May-01	Van Hook et al.			$\overline{}$
	\square	6.252.608	Jun-01	Snyder et al.			
	\Box	6.252.610	Jun-01	Hussain			
	\Box	6.264.558	Jul-01	NISHIUMI et al.			
	\Box	6.268.861 B1	Jul-01	Sanz-Pastor et al.			
		6.275.235	Aug-01	Morgan, III, David L			
		6.285.779	Sep-01	Lanidous et al.			
- 3	\sqcup	6.292.194 B1	Sep-01	Powii III			
-/-	\sqcup	6.329.997	Dec-01	We et al.			
V		6.331.856	Dec-01	Van Hook et al.			

*Examiner	Southen Wang	Date Considered	9/10/23

эпеет 9 с	13	Altv. D	ocket No.		Serial	No.			
INFOR	MATION DISCLOSURE	723-	963			22,663	3		
OIPE	er.		ILADI et al.	·			RECEI	VED	
WAY 2 9 TO		Filing I Nov	ember 28,	2000	Group 267 :	3	JUN 0 2		
)_	Z:i					Te	chnology Co	enter 26	00
A TRAC	6.339,428 B1	Jan-02	Fowler et al.						
and	6.342.892 B1	Jan-02	Van Hook et					_	
	6.353.438	Mar-02	VAN HOOK						
	6.356.497	Mar-02	PUAR et al.						
	6.408.362 B1	Jun-02	Arimilli et al.						
	6.417.858	Jul-02	Bosch et al.						
	6.426.747	Jul-02	Hoppe et al.						
	6.437.781 B1	Aug-02	Tucker et al.						
	6.459.429	Oct-02	Deering						
	6.466.223 B1	Oct-02	Dorbie et al.						
	6.469.707 B1	Oct-02	Douglas Voc	orbies					
	6.476.808	Nov-02	Kuo et al.						
/	6.476.822	Nov-02	Burbank						
Y	6.496.187 B1	Dec-02	Michael Dee	ring et al.					
									
		EOE	PEIGN DATEN	T DOCUMENTS					
		POF	IEIGN PATEN	I DOCUMENTS				TRANS	LATION
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
9W	0 637 813 A2	Feb-95	EUROPEAN						
9W	9-330230	Dec-97	JAPAN						
2W	WO/93/04429	Mar-93	PCT			٠			
	OTHER DOCU	MENTS (ir	ncluding Auth	or, Title, Date, Per	tinent p	ages, el	c.)		
gn	GDC 2000: Advance Today's GPUs,* by M				and Ro	bust Bur	mp-mapping	Techni	que for
1	Technical Presentation	ons: "Text	ure Space Bun	np Mapping," Sim D	etrich,	Novemb	er 10, 2000,		
	Whitepapers: "Textu	re Address	ing." Sim Diet	rich, January 6, 200	O. www	nvidia ce	om.	·	
	White paper, Huddy,								
	White paper, Spitzer, Beyond" (08/01/2000	, John, et a					on GEFord	e Produ	icts and
1	White paper, Rogers		d Matimisiss	Direct2D for the Co	Ecmo 1	DE6" /1/0	(2000)		
1								- (D-1)	
	Hook, Brian, "An Inco 0.46)," printed from v	veb site: w	ww.wksoftware	e.com, 42 pages					
√	Thompson, Tom, "Mi pages (June 1996)	ust-See 3-E	Engines," BY	TE MAGAZINE, pri	nted fro	m web s	ite www.byte	∍.com, 1	10 ——
							•		
Examiner	Implher	MA	m	Date Considered		91	10/07	,	

Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	DECENTED
FOULADI et al.	RECEIVED
Filing Date	Group JUN 0 2 2003
November 28, 2000	2673

	3/	lechnology Center 2600
Jan Jan		Thompson, Nigel, "Rendering with Immediate Mode," Microsoft Interactive Developer Column: Fun and Games, printed from web site msdn.microsoft.com, 8 pages (March 97)
		"HOWTO: Animate Textures in Direct3D Immediate Mode," printed from web site support.microsoft.com, 3 pages (last reviewed 12/15/2000)
		INFO: Rendering a Triangle Using an Execute Buffer," printed from web site support.microsoft.com, 6 pages (last reviewed 10/20/2000)
		U.S. application Serial No. 09/337,293, filed 6/21/1999, "Multi-Format Vertex Data Processing Apparatus and Method [issued as U.S. Patent No. 6,501,479 B1 on 12/31/02]
		Datasheet, SGS-Thomson Microelectronics, nVIDIA™, RIVA 128™ 128-Bit 3D Multimedia Accelerator (10/1997)
		Product Presentation, "RIVA128™ Leadership 3D Acceleration," 2 pages
		ZDNet Reviews, from PC Magazine, "Other Enhancements," January 15, 1999, wysiwyg://16/http://www4.zdnet.comies/reviews/0,4161,2188286,00.html
		ZDNet Reviews, from PC Magazine, "Screen Shot of Alpha-channel Transparency," January 15, 1999, wysiwyg://16/http://www4.zdnet.comies/reviews/0,4161,2188286,00.html
		Alpha (transparency) Effects, Future Technology Research Index, http://www.futuretech.vuurwerk.n1/alpha.html
		Blythe, David, 5.6 Transparency Mapping and Trimming with Alpha, http://toolbox.sgi.com/TasteOfDT/dpenGL/advanced98/notes/node41.html, June 11, 1998
	Ш	10.2 Alpha Blending, http://www.sgi.com/software/opengl/advanced98/notes/node146.html
		10.3 Sorting, http://www.sgi.com/software/opengl/advanced98/notes/node147.html
		10.4 Using the Alpha Function, http://www.sgi.com/software/opengl/advanced98/notes/node148.html
		Winner, Stephanie, et al., "Hardware Accelerated Rendering Of Antialiasing Using A Modified A-buffer Algorithm," Computer Graphics Proceedings, Annual Conference Series, 1997, pp 307-316
		Debevec, Paul, et al., "Efficient View-Dependent Image-Based Rendering with Projective Texture-Mapping," University of California at Berkeley
		Gibson, Simon, et al., "Interactive Rendering with Real-World Illumination," Rendering Techniques 2000; 11th Eurographics Workshop on Rendering, pp. 365-376 (June 2000)
		Segal, Mark, et al., "Fast Shadows and Lighting Effects Using Texture Mapping," Computer Graphics, 26, 2, pp 249-252 (July1992)
		White paper, Kilgard, Mark J., "Improving Shadows and Reflections via the Stencil Buffer" (11/03/1999)
		"OpenGL Projected Textures," from web site:HTTP:// reality.sgi.com, 5 pages
		"5.13.1 How to Project a Texture," from web site: www.sgi.com, 2 pages
		Arkin, Alan, email, subject: "Texture distortion problem," from web site: HTTP://reality.sgi.com (7/1997)
		Moller, Tomas et al., "Real-Time Rendering," pp. 179-183 (AK Peters Ltd., 1999)
		Williams, Lance, "Casting Curved Shadows on Curved Surfaces," Computer Graphics (SIGGRAPH '78 Proceedings), Volume 12, Number 3, pages 270-274 (August 1978)
$\sqrt{}$		Woo et al., "A Survey of Shadow Algorithms," IEEE Computer Graphics and Applications, Volume 10, Number 6, pages 13-32 (November 1990)

*Examiner	Andhen Man	Date Considered	4/10/03

0

copy of this form with next communication to application.

eet 11	of	13	Alty, Docket No.	Serial No.	
INFOR	SW V.	TION DISCLOSURE	• /		200
CITATION			723-963 Applicant	09/722,6	RECEIVED
(PE	·C)		* *		HECEIVED
,	e e	<i>"</i>	FOULADI et al.	Group	JUN 8 2 2003
M. 5 8	, Dave		November 28, 2000	2673	Technology Center 2600
War.	F		ations of Pixel Textures in Visualiza		age Synthesis," Proceedings
)			ithms for Antialiased Cast Shadow		raphics, vol. 9, no. 3, pp. 260-
		Michael McCool, "Sha 19, No. 1, Jan. 2000, p	dow Volume Reconstruction from to pages 1-26	Depth Maps", ACM To	ransactions on Graphics, Vol.
Γ_{-}		RenderMan Artist Too	ls, PhotoRealistic RenderMan 3.8	User's Manual, Pixar	(8/1998)
		RenderMan Interface	Version 3.2 (7/2000)		
			Sim, "Cartoon Rendering and Adva tures, Cube Maps, Texture Coordin)		
1		Peter J. Kovach, INSI	DE DIRECT 3D, "Alpha Testing," p	pp 289-291 (1999)	
	<	Web site information, (CartoonReyes, REM Infografica, ht	ttp://www.digimotion.c	co.uk/cartoonreyes.htm
		Raskar, Ramesh et al. Atlanta, 7 pages (April	, "Image Precision Silhouette Edge 26-29, 1999)	es," Symposium on In	teractive 3D Graphics1999,
		'96, 6th International C	et al., "Rendering Line-Drawings will conference and Exhibition on Comp 996) vol. 2, pp 131-137		
			Fexture Mapping as a Fundamenta op on Rendering, 11pages, Paris, F		Proceedings of the Fourth
			t al., "Emphasising in Line-drawing msblad for NORSIGD, Nr 1/95, pp		innen grafisk databehandling:
			"Real-Time Nonphotorealistic Reno or for Computer Graphics and Scien		
	M	Feth, Bill, "Non-Photor	ealistic Rendering," wif3@comell.e	edu, CS490 – Bruce L	and, 5 pages (Spring 1998)
			Art Illustrations of Parametric and I		Transactions on Visualization

Computer Graphics World, December 1997 Reynolds, Craig, "Stylized Depiction in Computer Graphics, Non-Photorealistic, Painterly and 'Toon Rendering," an annotated survey of online resources, 13 pages, last update May 30, 2000, http://www.red.com/cwr/painterly.html Render Man Artist Tools, "Using Arbitrary Output Variables in Photorealistic Renderman (With Applications), PhotoRealistic Renderman Application Note #24, 8 pages, June 1998, http://www.pixar.com/products/renderman/toolkit/Toolkit/AppNotes/appnote.24.html Decaudin, Philippe, "Cartoon-Looking Rendering of 3D Scenes," Syntim Project Inria, 6 pages, http://wwwsyntim.inria.fr/syntim/recherche/decaudin/cartoon-eng.html Hachigian, Jennifer, "Super Cel Shader 1.00 Tips and Tricks," 2 pages, wysiwyg://thePage.13/http://members.xoom.com/_XMCM.jarvia/3D/celshade.html

Zeleznik, Robert et al. "SKETCH: An Interface for Sketching 3D Scenes," Computer Graphics Proceedings,

*Examiner **Date Considered** Examiner: Initial it reference considered, whether or not citation is in conformance with MPEP 608; Draw line through citation if not in conformance and not considered. Include

Annual Conference Series 1996, pp. 163-170

•	
Atty. Docket No.	Serial No.
723-963	09/722,663
Applicant	
FOULADI et al.	RECEIVED
Filing Date	Group
November 28, 2000	2673 JUN 0 2 2003
	Technology Center 2600

Digimation Inc., "The Incredible Comicshop," into sheet, 2 pages. http://www.digimation.com/asp/product/asp?product_id=33 Softimage/3D Full Support, "Toon Assistant," 1998 Avid Technology, Inc., 1 page, http://www.softimage.com/3dsupport/techn...uments/3.8/features3.8/rel_notes.56.html Cambridge Animo - Scene III, info sheet, Cambridge Animation Systems, 2 pages, http://www.camani.co.uk/casweb/products/software/Scenelll.htm Mulligan, Vikram, "Toon, " info sheet, 2 pages, http://digitalcarversguild.com/products/toon/toon.thml Toony Shaders, "Dang I'm tired of photorealism," 4 pages, http://www.visi.com/~mcdonald/toony.html "Cartoon Shading, Using Shading Mapping," 1 page, http://www.goat.com/alias/shaders.html#toonshad web site information, CartoonReyes, http://www.zentertainment.com/zentropy/review/cartoonreyes.html VIDI Presenter 3D Repository, "Shaders." 2 pages, http://www.webnation.com/vidirep/panels/renderman/shaders/toon.phtml The RenderMan Interface Version 3.1," (September 1989) 🕅 Renderman Artist Tools, PhotoRealistic RenderMan Tutorial," Pixar (01/1996) Web site materials, "Renderman Artist Tools, PhotoRealistic RenderMan 3.8 User's Manual," Pixar, NVIDIA.com, technical presentation, "AGDC Per-Pixel Shading" (11/15/2000) NVIDIA.com, technical presentation, "Introduction to DX8 Pixel Shaders (11/10/2000) NVIDIA.com, technical presentation, "Advanced Pixel Shader Details" (11/10/2000) "Developer's Lair, Multitexturing with the ATI Rage Pro," (7 pages) from ati.com web site (2000) Slide Presentation, Sébastien Dominé, "nVIDIA Mesh Skinning, OpenGl" Singh, Karan et al., "Skinning Characters using Surface-Oriented Free-Form Deformations," Toronto Canada "Hardware Technology," from ATI.com web site, 8 pages (2000) "Skeletal Animation and Skinning," from ATI.com web site, 2 pages (Summer 2000) "Developer Relations, ATI Summer 2000 Developer Newsletter," from ATI.com web site, 5 pages (Summer Press Releases, "ATI's RADEON family of products delivers the most comprehensive support for the advance graphics features of DirectX 8.0," Canada, from ATI.com web site, 2 pages (11/9/2000) "ATI RADEON Skinning and Tweening," from ATI.com web site, 1 page (2000) Hart, Evan et al., "Vertex Shading with Direct3D and OpenGL," Game Developers Conference 2001, from ATI.com web site (2001) "Search Results for: skinning, from ATI.com web site, 5 pages (5/24/01) Hart, Evan et al., "Graphics by rage," Game Developers Conference 2000, from ATI.com web site (2000) Efficient Command/Data Interface Protocol For Graphics, IBM TDB, vol. 36, issue 9A, September 1, 1993, pgs. 307-312 Shade, Jonathan et al., "Layered Depth Images," COMPUTER GRAPHICS Proceedings, Annnual Conference Series, pp. 231-242 (1998) Videum Conference Pro (PCI) Specification, product of Winnov (Winnov), published 7/21/1999

*Examiner	Inthen Wany	Date Considered	9	/10	/03
	7 0				

Sh	eet	13	of	13

Alty, Docket No.	Serial No.	
723-963	09/722,	,663
Applicant		RECEIVED
FOULADI et al.		
Filing Date	Group	JUN 0 2 2003
November 28, 2000	2673	Technology Center 2600
		2) ANIMO 5000

	/
Ser.	Hoppe, Hugues, "Optimization of Mesh Locality for Transparent Vertex Caching," PROCEEDINGS OF SIGGRAPH, pages 269-276 (August 8-13, 1999)
gm	Whitepaper: Implementing Fog in Direct3D, January 3, 2000, www.nvidia.com
gur	Akeley, Kurt, "Reality Engine Graphics", 1993, Silicon Graphics Computer Systems, pp. 109-116.

*Examiner	Impheryday	Date Considered	9/10/03
			······································

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)	
OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)	
	·
Examiner Date Considered 9(10)	23

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

Sheet 2 of

- INFOR	MATION DISCLOSURE	ATTY. D	OCKET NO.		RIA	L NO.			
	CITATION		723-963 09/722,663						
		APPLICA			<u> </u>	22,003			
	(010	EOIT	A DT at al				•		
(U	se several sheets if necessary)	FILING D	LADI et al.		GROUI	>		·	
	App.:	% \		00	u, loo				
	MAY 0 4 200		mber 28, 20						
*EXAMINER	<u> </u>	<u>' </u>	.S. PATENT	OCUMENTS				EII INC	DATE
INITIAL	DOCUMENT NUMBER	SOATE	. = =	NAME		CLASS	SUBCLASS		
gul	5,936,683	8/1999		LIN					
gus	5,912,676	6/1999		ALLADI et al.					
gan	5,909,225	6/1999	SCH	IINNERER et al.					
2m	5,808,630	9/1998		PANNELL					
9th	5,801,711	9/1998		KOSS et al.					<u> </u>
22m/	5,751,292	5/1998		EMMOT					
8h	5,559,954	9/1996		AKODA et al.					
Sen	5,461,712	10/1995		LSTOWSKI et al.					
Stw	5,062,057	10/1991	BI	ACKEN et al.	<u> </u>				
				<u> </u>					
							 		
									
					· · · · · · · · · · · · · · · · · · ·				
						 -			
		-							
		+							
	_!	EO	DEIGN DATE	NT DOCUMENTS	1		<u></u>		
			NEIGH PATE	NI DOCUMENTS				TRANS	LATION
	DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
	·						_		
				•					
								-	
	<u>L</u>						<u> </u>		
	OTHER DOC	UMENTS (I	ncluding Aut	hor, Title, Date, P	ertinent	pages,	etc.)		
									
									
	 					•			
*Examiner	Street	lans		Date Considere	ed	9/	10/03		

Examiner: Initial it reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

INFORMATION DISOLOSURE CITATION

AUS 2 2 2001

ATTY. DOCKET NO. SERIAL NO. 723-963 09/722,663

723-963 09/722,6 APPLICANT

FOULADI et al. AUG 2 4 2001
FILING DATE GROUP

November 28, 2000 2673

Technology Center 2600

RECEIVED

U.S. PATENT DOCUMENTS							
*EXAMINE	1			NAME	O1 400	FILING DATE	
INITIAL	001	6,226,012	5/2001	NAME PRIEM et al.	CLASS	SUBCLASS IF APPROPRIATE	
	002	6,198,488	3/2001	LINDHOLM et al.			
	003	6,181,352	1/2001	KIRK et al.			
	004	6,173,367	1/2001	ALEKSIC et al.			
	005	6,092,124	7/2000	PRIEM et al.			
	006	6,057,852	5/2000	KRECH, Jr.			
	007	6,037,949	3/2000	DeROSE et al.			
	008	6,028,611	2/2000	ANDERSON et al.			
	009	6,025,853	2/2000	BALDWIN			
	010	6,023,738	2/2000	PRIEM et al.			
	011	6,002,409	12/1999	HARKIN			
	012	5,999,196	12/1999	STORM et al.			
	013	5,969,726	10/1999	RENTSCHLER et al.			
	014	5,949,440	9/1999	KRECH, Jr. et al.			
	015	5,949,424	9/1999	CABRAL et al.			
	016	5,940,086	8/1999	RENTSCHLER et al.			
	017	5,920,326	7/1999	RENTSCHLER et al.			
	018	5,917,496	6/1999	FUJITA et al.			
	019	5,874,969	2/1999	STORM et al.			
	020	5,821,949	10/1998	DEERING			
	021	5,815,166	9/1998	BALDWIN			
	022	5,805,868	9/1998	MURPHY	-		
	023	5,801,716	9/1998	SILVERBROOK			
	024	5,801,706	9/1998	FUJITA et al.			
	025	5,798,770	8/1998	BALDWIN			
	026	5,777,629	7/1998	BALDWIN			
	027	5,774,133	6/1998	NEAVE et al.			
	028	5,768,629	6/1998	WISE et al.			
	029	5,768,626	6/1998	MUNSON et al.	j		
	030	5,764,243	6/1998	BALDWIN		->	
	831	5,758,182	5/1998	ROSENTHAL et al.			
	032	5,727,192	3/1998	BALDWIN			
	033	5,721,947	2/1998	PRIEM et al.	·	->_	
	034	5,701,444	12/1997	BALDWIN			
	035	5,687,357	11/1997	PRIEM			
	036	5,608,424	3/1997	TAKAHASHI et al.			
	037	5,594,854	1/1997	BALDWIN et al.			
V	038	5,504,917	4/1996	AUSTIN			
*Examiner		Mare		Date Considered	9/1	9/03	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

4		ATION DISCLOSUM		DOCKET NO.	CEOIAL NO			
INFO	JRM/	ation disclosum Citation	SERIAL NO.					
		• /	723-9		09/722,663	REC	EIVE	.D.
		AUS 2 2 20	M APPLIC	CANT				_
		AUB 7 7 CU werat sheets in Eggsary)	& FOUL	ADI et al.		· AUG	2 4 200	01 .
	(Use se	overal sheets in agasary) RADEMA	FILING	DATE	GROUP			
		MADERIT	Nover	mber 28, 2000	2673	Technolog	y Center	2600
	-	 						
EXAMINE	A			J.S. PATENT DOCUMENTS			FILING	DATE
INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPRO	PRIATE
JW.	039	5,457,775	10/1995	JOHNSON Jr. et al.			 	
	040	5,421,028	5/1995	SWANSON				
	041	5,392,393	2/1995	DEERING				
	042	5,392,385	2/1995	EVANGELISTI et al.				
	043	5,170,468	12/1992	SHAH et al.				
	044	5,136,664	8/1992	BERSACK et al.				·
	045	4,945,500	7/1990	DEERING				
	046	4,914,729	4/1990	OMORI et al.				
	047	4,901,064	2/1990	DEERING				
	048	4,866,637	9/1989	GONZALEZ-LOPEZ et al.				
	049	4,862,392	8/1989	STEINER				
	050	4,829,295	5/1989	HIROYUKI				
	051	4,725,831	2/1988	COLEMAN			_	
	052	4,658,247	4/1987	GHARACHORLOO			····	
	053	4,570,233	2/1986	YAN et al.				
_	054	4,425,559	1/1984	SHERMAN				
	055	4,388,620	6/1983	SHERMAN				
	-	4,300,020	0/1305	GHE HAPAT				
-	++							
<u> </u>	11		EC	REIGN PATENT DOCUMENTS				
			FU	REIGN PATENT DOCUMENTS			TRANSL	ATION
	11	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
70	056	EP 1 081 649	3/2001	EUROPEAN				
	057	EP 1 075 146	2/2001	EUROPEAN		<u> </u>		
	058	EP 1 074 945	2/2001	EUROPEAN			 	-
	059	JP 2000-215325	8/2000	JAPAN (w/English Abstract)				
	060	JP 2000-207582	7/2000	JAPAN (w/English Abstract)			[
-	061	JP 2000-182077	6/2000	JAPAN (w/English Abstract)			 	
	062	JP 2000-156875	6/2000	JAPAN (w/English Abstract)			<u> </u>	
	063	JP 2000-1308/3	5/2000	JAPAN (w/English Abstract)			F	
	064	JP 2000-149033	5/2000	JAPAN (w/English Abstract)				
 -	065	JP 2000-132704	5/2000	JAPAN (w/English Abstract)			 	
	066						 	
	067	JP 2000-92390	3/2000	JAPAN (w/English Abstract)				
	068	JP 2000-66985	3/2000	JAPAN (w/English Abstract)			 	
- ,-	069	JP 11259678	9/1999	JAPAN (w/English Abstract)			 	<u> </u>
<u> 4</u>	1	JP 11259671	9/1999	JAPAN (w/English Abstract)				
	++			·				<u> </u>
	++							
	1 [1		1		1	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

IN	FOR	MA	ATION DISCOSSION	ATTY.	DOCKET NO.	SERIAL NO.			
			CITATION	723-90	63	09/722,663	RECE	:IVFC)
			AUS 2 2 2001	APPLIC	ANT		neor	.14 6- 6	
			votal sheets (Secossary)		ADI et al.		AUG 2	4 2001	
	(Us	e 5 8	veral sheets ()acessary)	FILING	DATE	GROUP			
			MADEMAR	Nover	nber 28, 2000	2673	Technology	Center 2	:600
	_	_		FC	PREIGN PATENT DOCUMENTS				
								TRANSL	ATION
		П	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
JW		70	JP 11226257	8/1999	JAPAN (w/English Abstract)				
1	K	71	JP 11203500	7/1999	JAPAN (w/English Abstract)		>		
	K	72	JP 11161819	6/1999	JAPAN (w/English Abstract)				
	T	73	JP 11076614	3/1999	JAPAN (w/English Abstract)				
	P	74	JP 11053580	2/1999	JAPAN (w/English Abstract)				
	K	75	WO 94/10641	5/1994	WIPO				
V	ď	76	CA 2,070,934	12/1993	CANADIAN				<u> </u>
,			OTHER DOC	UMENTS (including Author, Title, Date, Per	rtinent pages	, etc.)		
<u> </u>		77	Photograph of Sony P	layStation I	l System				
i			Photograph of Sega D						
	ľ	79	Photograph of Nintend	do 64 Syste	m				
	K	80	Whitepaper: 3D Grap	hics Demys	stified, November 11, 1999, www.nvi	dia.com			
					lation and More W-Buffering", Doug			, www.nvi	dia.com
					x_array and GL_NV_fence, posted				
					Filtering in OpenGL, posted 7/17/20		i.com	_	
		84	Whitepaper: Mapping	Texels to P	ixels in D3D, posted 4/5/2000, www	nvidia.com			
-+					g, posted 1/31/2000, www.nvidia.com				
					Mapping, posted 1/14/2000, www.nvi	dia.com			
 -					osted 1/11/2000, www.nvidia.com ler DX7 for the GeForce 256, 1/5/2	OOO ware muldi			
	- [89	Whitepaper: Vertex bi	ending Unic	for the GeForce 256, 1/3/2000, ww	w puidia com	LCOIN		
		90	Whitepaper: Optimizer	uct Texture	Blending, 12/3/1999, www.nvidia.com	W.HVIGIGI.COH			
	- 6	91	Whitenaper: Technica	Rrief AG	PAX with Fast Writes 11/10/1999	www.ovidia.com		-	
	⁰⁹¹ Whitepaper: Technical Brief: AGP 4X with Fast Writes, 11/10/1999, www.nvidia.com ⁰⁹² Technical Brief: Transform and Lighting, 11/10/1999, www.nvidia.com								
- †	k	93	Technical Brief: What	's New With	n Microsoft DirectX7, posted 11/10/	1999, www.nvi	dia.com		
	-	94	Mitchell et al., "Multite	xturing in D	irectX6", Game Developer, Septen	nber 1998, ww	w.gdmag.com		
	K	95	VisionTek, "GeForce2	GS Graphi	cs Processing Unit", @2000 www.v	risiontek.com			
	- (96	Jim Bushnell et al. "Ac	vanced Mu	ultitexture Effects With Direct3D and	d OpenGL°, P	yramid Peak	Design 8	k ATI
- 1			Research, Inc., Game						
					anual, Sony Computer Entertainme	nt Inc., ©200)		
			Stand and Be Judged,						
		99	PlayStation II: Hardwa	re Heaven	or Hell?, Next Generation, January	/ 2000	20		·
	[·	Unris Charla, "Play St	ation II: The	Latest News", Next Generation, S	eptember 19	1000		
					reens Revealed!", Next Generation	i, September	1333		
			Game Enthusiast Onli Game Enthusiast Onli						
-+			Game Enthusiast Onli Game Enthusiast Onli					 -	
		_	Game Enthusiast Onli						
1	i. F		Janie Limitolasi Olii		10, 0010001 E0, 1000				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

106 Joel Easley, "PlayStation II Revealed", Game Week, September 29, 1999

Form PTO-FB-A820 (Also PTO-1449)

11	NFOF	IM/	ATION DISOLDERANE	ATTY, DOCKET NO.	SERIAL NO.	· · ·
			CITATION	723-963	09/722,663	RECEIVED
			(2)	APPLICANT		
			_ AUG 2 2 2001 °			AUG 2 4 2001
	// //		overal she will necessary)	FOULADI et al.		
	Ų,	PR 91		FILING DATE	GROUP	Technology Center 2600
			PADEMARK	November 28, 2000	2673	
			OTHER DOCUM	ENTS (including Author, Tit	e, Date, Pertinent pages,	etc.)
त्त		107	Inside Sony's Next Gener			
7			Press Releases, March 18			· ·
				ion Part Deux", Press Start, @	1999	
				aking SME, Chemical and SPT		diaries", March 9, 1999
				elopers Not All Sold on PS2, N		
				Maker Into Wholly Owned Un		
$\overline{}$				Up Its Chips In Bet On New G		
ſ			1999			
				de Story on Connectix VGS for	Windows; Controversial E	mulator of Sony PlayStation
				le for Macs Only, Business Wi		
		115	DexDrive Bridges Gap*,	The Tampa Tribune, March 12	, 1999	
		116	A Microprocessor With a	128b CPU, 10 Floating-Point M	IAC's, 4 Floating-Point Div	iders, and an MPEG2
			Decoder, 1999 IEEE Inter	national Solid-State Circuits C	onference, February 16, 19	999
		117	Dreamcast Instruction Ma	nual, Sega Enterprises, Ltd., @	1998	
		118	Sega To Launch Video C	amera for Dreamcast®, Reuter	s Business News, Februai	y 16, 2000
		119	David Pescovitz, "Dream	On", Wired, August 1999		•
$\neg \jmath$		120	Randy Nelson, "Dreamca:	st 101: Everything You Ever W	anted To Know About Seg	a's Powerful New Console",
			Official Sega Dreamcast M			
		121	2D/3D Graphics Card Use	r Manual, Guillemot ©1999		
				ooklet, Nintendo of America, 1		
				s PlayStation II", Newsweek, I		
				cage: Test Driving The PlaySta		
				eration PlayStation, Sony Con	nputer Entertainment Inc., (©1999
			Leadtek GTS, August 3, 2			
				uly 26, 2000, www.hexus.net		
				OEM, August, 19, 2000, www		
				re of Gaming, Microsoft Xbox		xox.com
				Trees", Computer Graphics, V		
1	ľ			pth Shadow Mapping*, Depart	ment of Computer Science	, Univ. N.C, Chapel Hill,
			N.C. pp. 1-7			
- 1	ſ			Bump Mapping Hardware", Co	mputer Graphics Proceedi	ngs, Annual Conference
			Series, 1997			
\longrightarrow				active Texture Mappig, Part O		
1	ľ			possing Effects on Raster Imag		
				nce Department, Carnegie Mel		
				ionof Wrinkled Surfaces," Calt		
 +				HAINES "Real-Time Rendering		, pp. 127-142
				ertex Buffers, posted 6/12/200		40,000
\longrightarrow				ardware Transform and Lightin		
				ardware Bump-mapping Choice		
}.				ow to Bump Map a Skinned Po		
¥	<u>' </u>	7"	echnical Presentation: C	omputations for Hardware Ligh	iting and Snading, 3/17/20	UU, www.nvidia.com
*Evamine		-+	Parlator a	Date Consid	loyad Columbia	10-3

INFO	RM.	ATION DISCOOSURE	ATTY, DOCKET NO.	SERIAL NO.	
		CITATION E	723-963	09/722,663	
		Wa	APPLICANT		RECEIVED
		AUG 2 2 2001 L	ĺ		
		overal shoots (secassary)	FOULADI et al.		AUG 2 4 2001
(1	Use 50	everal sheets (necessary)	FILING DATE	GROUP	
		MADEMARK	November 28, 2000	2673	Technology Center 2600
		OTHER DOCUM	ENTS (including Author 3	itle, Date, Pertinent pages	. etc.)
7.W	142			Today's GPUs, 3/17/2000 wv	
				og, 3/17/2000 www.nvidia.co	
				iners, 3/17/2000, www.nvidia.co	
				c, 3/15/2000 www.nvidia.com	
	_		oon Shading, 3/15/2000, ww		<u> </u>
			3D 7 Vertex Lighting, 3/15/2		
			er-Pixel Lighting (by S. Diet		
				Combiners, 12/8/1999, www.n	
-					viola.com
			ertex Cache Optimization, 1		
			ertex Blending, 11/12/1999,		
				nting, 11/12/1999, www.nvidia.co	m
			eForce 256 Overview, 11/1		
				jement, 11/12/1999 www.rividia.	com
			ot Product Lighting, 11/12/1		
			exture Coordinate Generation		
			hong Shading and Lightman		
			ne ARB_multitexture Extens		
			ultitexture Combiners, 11/3		
			mboss Bump Mapping, 11/3		
	161	Technical Presentation: H	ardware Accelerated Anisot	ropic Lighting, 11/3/1999 www	w.nvidia.com
	162	Technical Presentation: G	uard Band Clipping, 11/3/19	999, www.nvidia.com	
	163	The RenderMan Interface	Stephan R. Keith, Version	3.1, Pixar Animation Studios	, September 1989
	164	The RenderMan Interface	Version 3.2, Pixar Animatic	on Studios, July 2000, www.pi	xar.com
	165	NVIDIA Product Overview	, "GeForce2Ultra", NVIDIA	Corporation, 8/21/00, www.nvi	dia.com
	166	Duke, "Dreamcast Technic	cal Specs", Sega Dreamcas	t Review, Sega, 2/99, www.ga	ame-revolution.com
	167	Marlin Rowley, "GeForce"	1 & 2 GPU Speed Tests", 5	/11/2000, www.g256.com	
	168	*Dreamcast: The Full Stor	y", Next Generation, Septer	nber 1998	
			OTHER RECERCIVE	DE ON CEDADATE CO.	
	\vdash	24.70.5		CE ON SEPARATE CD:	Ma Dissay 7.0 CDV on the
					the DirectX 7.0 SDK on the
i		Companion CD included v Press, 1999)	vith inside Directab, Micro	soft Programming Series, Pe	Her J. Rovacti, Microsoft
	Н	Press, 1999)			
	Н		TEXTROOK	REFERENCES:	
	Н		TEXTBOOK	THE EMERGEO.	
	П	"Inside Direct3D", Microso	ft Programming Series, Pet	er J. Kovach, Microsoft Pres	s, 1999
				earning OpenGL, Release 1	
1		David, Mason Woo, Addis	ion-Wesley Publishing Co.,	1993	
				d Edition, David F. Rogers,	McGraw Hill, 1998
	П	"Real-Time Rendering," To	omas Molleir, Eric Haines, A	K Peters, 1999	
				d Edition, The Systems Prog	ramming Series, Foley, van
		Dam, Fiener, Hughes, Add	dison Wesley, 1990		
		Principles of Three-Dimer	nsional Computer Animation	n", "Revised Edition, Michael	O'Rourke, W.W. Norton &
Ψ	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	Company, 1998			1
Examiner		A Manon	Date Co	nsidered a/	10103